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20% OFF FOR CASH DURING FEB., EXCEPT ON WILD RICE SEED & PRICE LIST
FEBRUARY SPECIALS (PRICES NET)

WAPATO DUCK POTATO 200 or more 1c ea.: 1000-\$9 (Regularly 100-\$1.75: 1000-\$12)
FANCY WILD RICE for Eating, \$1 lb.: 5 lbs. \$4.50 NOW REBUCED to 75c lb.; 5 lbs. \$3. Postpaid with W. of Rockies add 8c lb. postage.

TERRELL'

AQUATIC NURSERIES Oshkosh, Wisconsin, U. S. A.

Specialists in Plants, Shrubs, Trees and Vines That Attract All Kinds of Birds, Game, Musicalists and Fish. Water and Bog Plants. Trees and Shrubs for Shoreline Planting. Ornamental Water and Upland Plants, Trees, Shrubs and Vines.

Write Us If You Do Not Find What You Van On Our List, Terrell's Hardy Northern Grown Plants Succeed in North or South.

FIRST COMEFIRST SERVED!! It is our rule to fill orders in turn as they are received and paid. To avoid disappointment, and get advantage of lowest prices, order now. Shipment made when material is in the best condition and at the pro-

mer time for planting in your locality, (See table "When to Plant" on opposite side.)

MORE FOOD—MORE GAME. You will usually get as many ducks, fish or game as you provide food for. Plant liberally and give your plantings every change to prove successful and plantings every chance to prove successful, and

accomplish your purpose.

REFERENCES. Oshkosh National Bank, Oshkosh, Wis.; First National Bank, Oshkosh, Wis.; Dun & Bradstreet's Mercantile Reference

(Ask your banker.)

SHIPMENTS. Second class Express rates, 25% lower than first class express rates, 25% lower than first class, are secured on planting material. If you have no express office, we can ship Parcel Post. If you wish shipments sent Parcel Post, or to Foreign Countries, forward ample money to cover transportation charges. GUARANTEE. If any of our planting materials fail to produce what the purchaser considers a satisfactory growth after civing planting. siders a satisfactory growth after giving planting sufficient time to establish itself, we GUARAN-TEE to replace it at half price, or send an equal value at half price of other planting material selected from our current price list. TERMS.

500 will be sold at 1,000 price; 50 at 100 price, 6 at 12 price, 5 at 10 price, less than 5 at twice 10 price each, except on special collections, or where otherwise stated. This applies whether sold at price per plant, per pound, ounce,

bushel or peck

Prices are F.O.B., Oshkosh, or other shipping points, unless otherwise stated. If Parcel Post shipment is desired, be sure to include with your remittance sufficient amount to pay charges, otherwise balance will be collected

Cash with Order or C.O.D. if desired. 2% Discount for Cash with Order. Prices subject

to change without notice.

PRICES OF PLANTS DESCRIBED ON OTHER SIDE

The following planting material will be furnished when in the best condition, at the best time for planting in your locality. (See "When to Plant" in Table on other side.) Complete planting instructions sent with all orders.

1. Bulrushes (Scirpus) Roots

IA. GREAT BULRUSH 1000 10 100 (Scirpus occidentalis)
1B. River Bulrush \$4 \$1 \$30

(Scirpus fluviatilis) Three-Square \$5

(Scirpus americanus)

8-39

Best bulrush for duck and muskrat food and

\$60

\$8 \$1.50

2. Bur Reed (Sparganium eurycarpum)
Thrifty Roots or Plants, 1000—\$30; 300—\$10;
100—\$4; 12—\$1.50. Seed, per lb. \$1; 10 lbs. \$7; 25 lbs. \$15.

3. CAT TAIL (Typha latifolia) Roots or plants

3. CAT TAIL (Typha tarifold) Roots of plants
1000—\$30; 100—\$4; 12—\$1.50; 3 for 50c. Seed
\$1.50 lb.; 25 lbs. or more \$1 lb.
4. CHUFA, NUT GRASS (Cyperus esculentus)
Tubers. Qt. \$1. Postpaid. Pk. \$4; Bu. \$12.
5. COONTAIL (Ceratophyllum demersum).

Plants. June-July delivery Bu. \$3; Pk. \$1.50;

5 Bu. or more \$2.50 bu.
6. Duck's Meat (A) Submerged Floating Variety (Lemna trisulca), or (B) Surface Floating Variety (Spirodela polyrhiza).

Delivery June 15 to Oct. 15. Bu. \$3; 5 Bu. of more \$2.50 bu.
7. Duck Wheat, Goose Buckwheat, Seed 100 lbs. or more 9c lb.; 50 lbs. \$5; smaller lots 15c lb., 27c lb. postpaid.

EEL GRASS (Zostera marina) For salt water. Roots, Bu. \$20.; 5 Bu. or more \$15. Bu. Cannot furnish less than I bu.

Cannot furnish less than 1 bu.

9. IRIS. SIBERIAN IRIS, Blue.
BLUE WATER IRIS, either variety, 100
roots \$8.00; 10 for \$1.25.

10. MARSH MALLOW (Hibiscus Moscheutos).
Has red, white or pink flowers 4 to 7 inches across, Blooms Aug.-Sept. Seeds eaten by Mallards fand office ducks. Grows on damp soil, fmorsh, or at edge of water. Strong roots for spring danting. 1,000—\$50; 100—\$10; 10—\$7.59. Extra heavy took, 100—\$20; 12—\$3.

14. MUSK GRAS, (Chara sp.) Plants with pogonia (seed spores) Ru.—\$4; 10 Bu. or more \$3.300 Bu.; Peck—\$1.50 Fall delivery.
12. Natus; Bushy Hond Weed (Naias flexilis) plants covered beith m ture seeds. Late summer or fall delivery. Bu. \$7; 5 bu. or more \$6 bu.
12A. SOUTHER NAIAS (Naias guadalupensis) plants. Bu. \$7; 5 bu. \$30; 25 bu. \$125.
12B. NUTTALL'S PONDWEED (Potamogeton epihydrus) plants, 1000—\$60; 300—\$22; 100—\$7.50.

hydrus) plants, 1000—\$60; 300—\$22; 100—\$7.50.
13. PICKEREL PLANT—(Pontederia cordata).

Plants 100—\$12.50; 12—\$1.75; 1000—\$100.00. 15. REDHEAD GRASS (Potamogeton (Richardsonii) Roots, or plants 1000-\$45; 100-\$7; 12-\$1; 3 for 50c.

16. REED GRASS, (Phragmites communis)

Roots. 1000—\$30; 300—\$10; 100—\$5.

17. SAGO POND PLANT. (Potamogeton pectinatus) Tubers or plants. 1000—\$18; 100—\$2.50; 25—\$1.

18. SMARTWEED (Polygonum sp). . To get best and quickest results, plant the plants during the spring. Strong vigorous plants.

1000 100 10 18(A) SMARTWEED-(Assorted) \$15 \$2 \$1

18(B) SMARTWEED (Assorted) \$15 \$2 (Polygonum hydroriper) \$15 \$2 18(C) WATER SMARTWEED (Perennial) (Polygonum amphilium var.

emersum) 18(D) SMARTWEED SEED. Chiefly Pennsylvania Smartweed (Polygonum pennsylvanicum) and Lady's Thumb (Polygonum Persicaria) (Annual) Smartweed Seeds do not germinate well,

so are only furnished on request. 25c per lb.; 10 lbs. or more 20c per lb.; 100 lbs.—\$19.

22. Wampee or Duck Corn (Pellandra virginica). Strong plants, sure to grow, 1000—\$65; 100—\$7.50. Seed 10 lbs. \$6.50; small lots

75c per 1b.

22 (B). DEEP WATER DUCK POTATO (Sagit-22 (B). DEEP WATER DUCK POTATO (Sagittaria rigida). A splendid attraction for Bluebills and other ducks that love the tender tubers this plant produces. Plant where water one to three feet deep in ponds, lakes or bays along streams and rivers. Strong, sure-growing young plants or tubers that produce the best results, 1000—\$18; 300—\$6.25; 100—\$2.25.

23. WAPATO DUCK POTATO, MUSKRAT POTATO, (Sagittaria latifolia). Tubers, 1000—\$12; 300—\$4.50; 100—\$1.75; 25—\$1.

\$4.50; 100—\$1.75; 25—\$1. 24. Water Cress (Genuine) (S. nasturtium aquaticum) Plants, 1000—\$25; 300 or more \$3 per 100; 100—\$3.50; 12—\$1. Seed \$7.50 lb.; 2 oz. \$1 postpaid.

WATER LILIES

25. AMERICAN LOTUS WATER LILY (Nelumbolutea) Rare, beautiful plant. Creamy yellow flowers 8 or 10 inches across. Seeds eaten by ducks. Adapted to lakes, ponds, and sloughs. ducks. Adapted to lakes, ponds, and sloughs, along rivers. Grown in tubs. Seed, 15 lbs. or more (enough to properly seed a lake or slough) or more (enough to properly seed a lake or slough) Lotus seed ordinarily may lay dormant for years before germinating. Terrell's is treated to insure quick germination. Treated Seed \$1.50 per lb.; \$1.62 per lb.; Untreated Seed 80c per lb., postpaid. Started seedlings, strong and thrifty, 1000—\$100; 100—\$12.50; 10—\$1.75; 20c each. Strong Thrifty Tubers \$1.50 each; 5 for \$6.25. BANANA WATER LILY Plants (Mexicana). Excellent duck food for South. Delivery now or later. Numerous attractive lemon-yellow flowers. 100—\$18; 1,000—\$125.

26. White Water Lily (Castalia tuberosa). White, sweet scented blossoms. Big bass lurk

White, sweet scented blossoms. Big bass lurk around lily pads. Tubers 100—\$6; 12—\$1. Extra large tubers with strong growing points. produce quick results, \$15 per 100; 12—\$2.50.

27. Yellow Water Lily or Spatterbock

(Nuphar advena) Deer and moose food. Seeds

WILD DUCK MILLET; MARCH 15% eaten by ducks. Yellow flowers. Good fish

cover. Large Tubers with strong growing points 100—\$15; 12—\$2.50; 4 for \$1. Seed \$2 lb. 29 (a) WATER SHIELD (Brazenia Schreberi). Important food for Mallards, Black Ducks, Bluebills, Teal, Pintails and Wood Ducks. Produces Fish food and cover. Prefers 1 to 6 ft acid or neutral water. Round floating layers ft. acid or neutral water. Round floating leaves 2 in. across. Spread by runners and seed, Grows from Hudson Bay to Florida. Plants 1000—\$80; 100—\$12; 10—\$2.

29. WATER MILFOIL (Myriophyllum sp.)
Plants Ru \$4: 10 Ru or more \$2 Ru

Plants, Bu. \$4; 10 Bu. or more \$3 Bu.

30. WATER WEED, ELODEA (Philotria canadensis) Plants, Bu. \$4; 5 Bu. or more \$3 Bu.

31. WIDGEON GRASS (Ruppia sp.) Plants with ripe seeds. Fall. \$7.50 bu.; 5 bu. \$35. Roots or plants for transplanting. Spring. Bu. \$10.

Cannot furnish less than 1 bu.

32. WILD CELERY (Vallisneria spiralis) Winterbuds or plants. 3000 or more—\$13 per 1000:

terbuds or plants. 3000 or more—\$13 per 1000; 1000—\$14; 300—\$4.50; 100—\$1.75; 25—\$1. Seed 100 lbs. or more 50c lb.; 10 lbs. or more 65c lb.; smaller lots at 75c per lb.

33. WILD DUCK MILLET (GOOSE GRASS).

(Echinochloa crus-galli). Seed 100 lbs.-\$10.50;

(Echinochioa crus-galli). Seed 100 lbs.—\$10.50; 25 lbs.—\$3; smaller lots 15c lb.

34. GIANT WILD RICE SEED. Sure-growing. Larger grain, makes more feed. Requires less seed. 30 lbs. or 1 bu. \$15; 5 bu. \$14.50 bu.; peck or 7½ lbs. \$4.50; smaller lots 65c qt. or 77c qt. prepaid. Fall or Spring delivery. Plants—May delivery 1000—\$12; 100—\$1.85.

TREES AND MISCELLANEOUS

(A) WILD RICE PREPARED FOR TABLE USE. Natures Health Food. Different, delicious, nutty flavor. 15 servings to the pound. (A) Fancy parched grade. Price delivered, in U.S.A \$1 per lb.; 5 lbs. or more 90c lb. 35. WILLOWS (Salix). Keep trout streams shaded, cool — furnish shelter and insect food.

Plant cuttings by shoving into soil.

growing. Hardy.
Golden Weeping Willow (Niobe)

1000 100 10 (S. vitellina pendula) Cuttings \$30 \$4 \$1

Assorted cuttings same price.
Golden bark TREES, 2 to 4 ft. \$130 \$19 \$2.50
We feel the above variety is the hardiest

We feel the above variety is the hardiest and best. Order early, because of heavy demand it may be sold out later.

Pussy Willow (Discolor) 2'-4' \$130 \$19 \$2.50 36. WILD Grapes (Vitis). Make excellent food, nesting sites and protective cover for Wild Ducks, Quail, Pheasants, Prairie Chickens and Song Birds. Good for wine or jelly.

Beta Grape. Hardy, 1000 100 10 Vigorous Vines \$150 \$12 \$1.50 Frost Grape (V. cordifolia). Holds grapes in winter making bird food at time much needed. Very Hardy.

Very Hardy.

VINES, 1 yr. . . \$ 85 \$12 \$1.50

2 yr. . . \$150 \$20 \$3.00

AMERICAN MOUNTAIN ASH (Sorbus ameri-AMERICAN MOUNTAIN ASH (Sorous americana). Fast-growing ornamental shade tree, suitable northern states and mountains, cool, moist regions; any soil. Ruffed grouse and song birds eat the bright, red berries in fall and winter. Hardy 3 to 4 ft. trees, 3 for \$1.50; 10—\$4.50; 30—\$12; 100—\$35.

CHINESE ELM. Grows twice as fast as Am. Elm. Hardy throughout U. S. Any soil. Hardy 2 to 3 ft trees. 3 for \$1: 10—\$2; 100—\$12;

2 to 3 ft. trees, 3 for \$1; 10—\$2; 100—\$12; 1,000—\$70.

SWEET FLAG (Acorus calamus). Grows in swamps and streams, through Eastern U.S Water loving plant growing in damp soil or shallow waters. Ornamental plant for borders. Excellent natural food for muskrats. Roots for spring and early summer planting 1000 for

\$30; 100 for \$4. Seed: \$1—lb.

SPARTINA OR CORD GRASS (Spartina michauxiana). Produces excellent cover for wild ducks and other waterfowl; also makes blinds; furnishes some food for ducks. Grows well in marshy meadows, salt marshes, along banks. Plant 1500 young plants or roots during spring

or early summer. Strong, sure-growing roots or plants 1000—\$30; 300—\$11; 100—\$4.

BUTTON BUSH (Cephalanthus occidentalis). Very good duck food especially for Mallards, which eat the seeds. Has pretty, white, ball-like flowers in summer. Likes low moist grounds, swamps or the waterside.

1000 001 Ea. Ea. Ea. Ea. I'-I½' I½'-2' 35c 75c 20C 30C 15C 35c

Plants for Various Conditions and Uses **EXPLANATION**

cially good for purpose named It is understood that plants named below are suitable providing other conditions are favorable. (See Conditions favorable. (See Conditions Uses and Where to Plant).

USES Food Plants for Attracting Wild Ducks & Waterfowl. 1,*2,4,5,*6A,*6B,7,8,10,*11,*12 13,*14,15,*17,*18,20,22,*23,*24,25,26*27,*28,*29,30,*31,*32,*33,*34.

Cover and Nesting Places for Waterfowl *1,*2,*3,7,10,13,*16,18,20,22,23, 25,*33,*34,*35.

Food, Cover and Nesting Places for Quail, Pheasants and Grouse. *4, *7, *18, *33,35.

Food Producing and Shelter

Plants for Fish. *1,*5,*6A,*6B,8*11,*12,13,*14,*15. *17,*24,*25,*26,*27,*28,*29,*30,31, *32,*34,*35. Aquarium Plants *5,*6A,*6B,11,12,*15,17,*23,24,25, 26,27,28,29,*30,*32.

Muskrat Food and Cover 1,*3,13,22,*23,25,26,*27,32,33,*34. Food for Waterfowl Farms

Plants for Blinds. 1, *2, *3, *16, 33, *34, *35.

Ornamental Plants. 1,*2,*3,*9,10,10A,*13,18,*20,*21,*22 *23,*24,*25,*26,27,*28,33,*34,*35. Trees for Moist Soil

CONDITIONS

Alkali or Brackish Water 1,2*3,5,*6B,*11,12;14,16,*17,18,23,*28,*29,*31,*32,35.

Salt Water. No. *8. Fresh Water With Outlet.

Any fresh water plants if other conditions are OK. Fresh Water No Outlet.
*1,*2,*3,5,*6A,*6B,*10,*10A,*11,
*12,*13,*14,*16,*17,20,*22,23,*25,
*26,*27,*28,*29,31.

Small Shallow Streams,

Springs, Artesian Wells, Open all Winter. 2,6A,6B, 10,*10A, 17, *22, *23, *24, 30, 34. Water Subject to Consider-

able Waves or Current.
1,(*8 salt water only) 15,*17,*31,*32

Places Dry in Summer, Overflowed in Winter, Fall or Spring. *4.*7,*18,*20,23,25,*33 *35.

Places Deeply Flooded in Spring or Summer. 5,*6A,6B,11,*17,*18,*32.

Swamp *2, *3 18, 20, *22, *23, 34, 35.

Mud Flats.

Wet Soil. 2, 3, 7, 9A Water Iris *10, *10A, *16, *18, *20, *21, *22, *23 *33,(34 ifflooded in spring.),*35

Dry Soil. *4, *7, (*9 except Water Iris), *21,33,35.

Sandy Soil. *1,3,*4,*5,*6A,*6B-*7,*8,9,10,*11,*12,*14,*16,*17,*23*24,30,31,*32,34,*35.

Rock Bottom.*5,*6A,*6B,11,30 Marl Bottom,
*1,2,*3,5,6B,*11,*14,*17,23,26,*27,29,30,32.

Shady Places. 5,6B,*7,17,*21,22,*23,*24,30,*35.

2,3,*5,*6A,*6B,*7,*9,*10A,*11,*12,
14,15,*17,18,*21,*22,23,*24,27,29,
30,32,33,34,*35.

THE	PLAN'	T—It's	Value,	Uses	
and Description					

Numbers refer to plants number is preceded by *, plant is especially and seeds of the seeds of t

2. Bur Reed (Sparganium sp.)—Large seeds, excellent duck food. Odd ornamental plant.

3. Cat-Tail (Typha latifolia)—Attractive ornamental plant.

mental. Wildfowl cover. Blinds. Muskrat food.

4. CHUFA; NUTGRASS (Cyperus esculentus).-Pr duces abundant nutlike tubers making good food f doves and quail, specially good for wildfowl if groun s flooded. Rapid grower and abundant food produce

COONTAIL (Ceratophyllum demersum) merged floating food plant for waterfowl and fish.

6. Duck's MEAT; Duckweeds (Lemnaceae)—A tracts both wild ducks and fish. Plants 1/8 to 1/4 inc wide, floating in masses. Entire plant eaten.

7. Duck Wheat; Goose Buckwheat (Fagopyrus sp).—Wildfowl, Quail, Dove, Pheasant Food. Cove Weed destroyer. Matures 11 wks.

8. EEL GRASS (Zostera marina)-Good duck an brant attraction for salt water.

IRIS SP. Attractive flowers—various colors Pe (Price list describes varieties). 10. MARSH MALLOW (Hibiscus Moscheutos)-Duck

food, Ornamental. Magnificent pink flowers 6 in. across MARSH MARIGOLD (Caltha palustris)-Orna

mental. Ift. high. Masses gold-colored flowers, blooming in early spring. Leaves cooked as greens. 11. Muskgrass (Chara sp.)—Attracts wild ducks. Recommended for fish ponds. Rapid grower.

12. NAIAS; BUSHY PONDWEED (Naias flexilis) .-Fine all around duck food and fish food and cover.

PICKEREL PLANT (Pontederia cordata)-Duck 13. food. A handsome ornamental plant. Purple flowers. POND PLANT, FLOATING BROWN LEAF (Pota

mogeton natans).—Attracts Wild Ducks and fish. 15. REDHEAD GRASS (Potamogeton perfoliatus)—Submerged. Wildfowl and fish food. Good fish cover

16. REED GRASS; 'CANES' (Phragmites communis) Waterfowl cover. Blinds. 8 ft. high. Ornamental

SAGO POND PLANT (P. pectinatus)-Fine duck ood. Ideal fish food and cover. Submerged.

SMARTWEED (Polygonum pennsylvanicum)-Good wild duck, quail and ruffed grouse food.

20. THALIA (Thalia sp.)—Good Mallard attraction Ornamental. Very showy. like leaves. Purple flowers. Very showy. 6 to 10 ft. high. Canna

21. VIOLET, BLUE WISCONSIN (Viola papilionacea) -Favorite wild flower. Deep blue.

22. WAMPEE; WATER ARUM (Peltandra virginica) Attracts, Mallards, Wood Ducks. Ornamental.

WAPATO DUCK POTATO; (Sagittaria latifolia Attracts all waterfowl. Ornamental. Arrow-shaped leaves; white and yellow flowers. Grows rapidly.

24. WATER CRESS (Sisymbrium nasturtium-aquaticum)—Duck food. Green all winter in unfrozen springs, fountains, 1 to streams. Use in salads and sandwiches; like peppers 8 inches water remainor radishes; or a garnish. Ornamental.

25, 26, 27, 28, WATER LILLIES (Nymphaeceae)—Attract waterfowl. Provide food and shelter for fish Marsh. 1, *2, *3, *10, *10A, *16, 18. Ornamental. Handsome flowers. (See price list for 20, *22, *23, 33, *34. 35.

29. WATER MILFOIL (Myriophyllum sp.)-Excel lent for fish ponds—aquariums. Attracts waterfowl, 30. WATER WEED, ELODEA (Philotria canadensis

*2 *3,9A Water Iris, 10,10A, 13,*18, *20,*22,*23.(25, 27 when overflowed in spring), *33, *34, *35.

30. WATER WEED, ELODEA (Philotria canadaris). For fish ponds, aquariums, duck farms. Rapid grower 31. Widgeon Grass (Ruppia sp.)—Submerged WIDGEON GRASS (Ruppia sp.)—Submerged

wild duck food for alkali or brackish water. 32. WILD CELERY; TAPE GRASS; (Vallisneria spi alis)-Unfailing attraction for Canvasbacks, Redhead Blue-bills. Best fishing where it grows, provides food Blue-bills. Best fishing where it grows, provides food ish water. Sand, loam or shelter; keeps water fresh and clear insuring more fish mud soil. Soft rich soil

reaching maturity. Submerged. 33. WILD DUCK MILLET; GOOSE GRASS (Echinochloa crus-galli)—Food and cover for domesticated and water in summer. Mud wild waterfowl, quail, etc. Blinds. Matures 3 mo.

34. WILD RICE; DUCK OATS. (Zizania aquatica and Z. palustris)—Exceptionally fine attraction for pond with outlet. ½ to 3 ft. Mallards, Teal Pintails Black Ducks, Geese, Fish. At the state of the higher in high than in low tractive clumps and backgrounds for water gardens.

35. Willow (Salix sp.) Trees or shrubs adapted to wet soil for cover, blinds, shade. Rapid grower Shade and keep trout streams cool.

	WHERE TO PLANT	WHAT TO
	(In Fresh Water when not specified)	PLANT
or	I to 4 feet water—rich or sandy soil.	Roots
	26 2 11	Plants
X-	Marshy, muddy spots or 1 ft. water.	Seed
a-	Marshy, muddy or sandy spots. 1 ft. water.	Roots or Plants
or	Dry land. For quail —doves, plow up tubers or let hogs root up. For	Tubers
_	ducks, land flooded in fall.	
	Still water. Any kind of bottom.	Plants
4	Small, quiet ponds, ditches or bays. Any bottom. Lemna tri	(A) Plants Lemna trisulca
CII	sulca shallow water, Spirodela any depth.	(B) Plants Spirodela
m er.	Almost any drained	Seed
nd	Quiet, shallow salt wa-	Plants or
	ter covered at low tide.	Roots
	See price list. Fine	Plants or
	for borders or clumps.	Roote

Damp places; waters often.

Damp meadows; waters edge. Gardens, if water often. I to 15 ft. fresh or brack-

h water having lime 1 to 6 ft. water. Any Any except rocky soil. 1 to 3 ft. water.

ly rich soil. Fresh or brackish water 1 to 4½ feet deep.

1 to 8 feet fresh wa-Fairly rich bottom 1/2 to 2 ft. water. Wet

places. Any soil. I to Io ft. hard, fresh, brackish or alkali water Land along shores, wet soil, mud flats.

Damp, muddy places and in water up to 18 nches deep. Rich soil

Fairly rich moist soil Marsh, Swamp. to 18 in. water.

Shallow waters 1 inch to 18 inches deep; marshy, muddy spots.

ing open in winter. Tubers or plants, 1 to ft. quiet, warm water. Seeds-Shallow water r start in tubs.

1 to 4 ft. quiet water Fairly rich soil.

Quiet ponds streams or bays 1 to 8 ft. deep. 1 to 5 ft. brackish or saline water.

11/2 to 12 feet hard, fresh, or slightly brackand 2 to 7 feet water best. Moist soil-not under

periods. Hard water best Almost any soil con taining some moisture

Roots	Apr. 1 to July 15	Apr. 1 to July 15	1000
Plants	Apr 15 to Aug. 1	Apr 15 to Aug. 1	1000
Seed	Fall—Spring	Fall-Spring	10 Lbs
Roots or Plants	Apr. 1 to July 1	Apr. 1 to July 1	1500
Tubers	Apr. 1 to June 15	Feb. 1 to July 1	1 Bu
Plants	Apr. 1 to Nov. 15	April 1 to Nov. 15	10 to 15 Bu.
(A) Plants Lemna trisulca	June 1 to Oct. 15	June 1 to Nov. 1	10 to 15
(B) Plants Spirodela	June 15 to Oct. 15	June 15 to Oct. 15	5 Bu.
Seed	May 1 to July 1	Mar. 15 to Aug. 1	50 Lbs
Plants or Roots	Apr. 15 to July 15	Apr. 1 to July 15	3 Bu.
Plants or Roots	Apr. 15 to Oct. 20	March I to Nov. I	½ to 2 apart.
Roots or Plants	Apr. 15 to June 15	Apr. 15 to June 15	3 to 5 ft Apart
Plants	Apr. 15 to June 15	Apr. 15 to June 15	2 to 3 f
Plants with oögonia (Seed)	July 20 to Dec. 1	July 20 to Feb. 15	4 Bu.
Plants with seed	July 20 to Dec. I	July 20 to	5 Bu.

WHEN TO PLANT

South U. S. Mexico, etc.

North U. S.

Canada, etc.

Quantity

to Plant

per Acre

Bu.

Lbs.

apart

1000

7 Bu.

10 Bu.

5 Bu.

1200

30 Lbs.

20 Lbs.

5 ft.

3 ft.

2 ft.

15 Bu.

5 Bu. Dec. I Dec. I Roots or May 1 to May 1 to 600 Plants Aug. 1 Aug. 15 to Aug. 15 to Seed 40 Lbs. Nov. 1 Nov. 1 Apr. 1 to Apr. 1 to Roots 1200 July 15 July 15 Apr. 1 to Apr. 1 to Roots 1200

July 1 July 1 Tubers or Plants April 1 to July eb. 1 to July 1 1200 Seed Aug. 10 to Nov 1 40 Lbs. Aug. 10 to Nov. Seed Oct. 1 to July 15 Oct. 1 to July 1! 40 Lbs Plants Apr. 1 to July 1 Apr. 1 to July 1 3,000 Apr. 10 to Feb. 15 to Plants or 3 ft.

June 15

Apr. 10 to 9 inches Apr. 10 to Plants June 25 June 25 apart. Apr. 15 to 2 ft. May 1 to Plants July 1 July 1 apart. Mar. 15 to July 15 Feb. 15 to Aug. 1 1000 to Tubers or 1500

Plants Mar. 1 to All Year Plants Nov. 15 Mar. 1 to Apr. 15 to Aug. 1

June 15

Roots

3 Lbs. Aug. 15 Tubers-Plants Apr. 1 to Apr. 1 to 750 July 15 All varieties July 15 15 Lbs. Oct. 1 to July 1 Lotus Seed Mar. 1 to June 1. 10 Qts. Aug. & Sept V. advena seed Aug. & Sept

May 15 to May 15 to Plants July 10 July 1 June 1 to June 1 to Plants Nov. 20 Sept. I Roots or May 1 to May 1 to

Plants July 1 July 1 Winter buds Mar. 20 to Mar. 20 to (Tubers) or July 20 Aug. 1 Plants Sept. 15 to Nov. 1 Sept. 15 to Nov. 1 Seed

Apr. 1 to Seed July 10 Aug. 1 ept.15 to June 15 Sept.15 to June 15 Seed When waters

60 Lbs. not frozen. May 15 to May 15 to 5,000 Plants June 20 June 20 Apr. 1 to July 1 Mar. 1 to 2 to 3 ft. Cuttings apart July 1

PRICE LIST ON OPPOSITE SIDE—CORRESPONDENCE A PLEASURE